

The Components of HM8-D Concrete Truck

Mixer

1. Concrete truck mixer composed of the chassis, tanks, piping systems, automatic unloading devices and other components.
2. Mainly composed of the barrel tank, the tank to the upper end of the inlet, fluidized bed, a feeding tube assembly, intake manifold, and other accessories.
3. Pipeline system: Front and after the bulk cement trucks, each with a gas chamber, while open the machine at the same time and individually controlled by valve to realize the function respectively.

The Features of HM8-D Concrete Truck Mixer

1. High-intensity drum material
2. Optimized mixing blades
3. Low material residue
4. High-quality parts, reliable running
5. Imported original hydraulic system



The Technical Parameters of HM8-D Concrete Truck Mixer:

Specification	Unit	Value
Mixing Capacity	m ³	8
Tank Volume	m ³	12.8
Feeding Speed	m ³ /min	≥3
Discharging Speed	m ³ /min	≥1.5
Residual Ratio of Discharging	%	≤0.5%
Water Supply System		Air pressure/div>
Water Tank Volume	L	260
Overall Dimension	mm	8715*2496*3800
Chassis Model		HOWO
Clutch	φ	φ430 Monolithic dry type
Min Ground Clearance	mm	314
Max Speed	km/h	90
Engine Max Output Power	kw	276
Emission Standard		Euro III
Rated Load	kgs	13500
Overall Weight	kgs	25000
Wheelbase	mm	3225+1350